ORIGINAL

APPLICATION FOR PERMIT

serial Nº 17308

ma	APPROPRIATE	.mmmi	TATED T TA	TTT A ITITATION	~ 10	THE TENS	CHECK TOTAL	ΔT	STEET /	4 7 4
TU	APPROPRIATE	**************************************	PUBLIC	WAILKN	UP.	11.14 kg	SIALL	O II	NEV	4 I J /
				**	-		~			

orrected application filed	e Engineer's office JUN 2 0 1957 AUG 8 1957
apprication illou	
The undersigned Joan Oli	ve Krueger Name of applicant
Longmont ,	· · · · · · · · · · · · · · · · · · ·
ate of Colorado	_, hereby makeapplication fo
rmission to appropriate the public wat	•
reinafter stated. (If applicant is a	
incorporation.)	
The source of the proposed appropria	tion is <u>Underground</u> Name of stream, lake or other source
The amount of water applied for is	second-feet
The water to be used for Irrigatio	n, domestic, livestock
The water is to be diverted from its	ion, power, mining, manufacturing, domestic, or other use
SEA Sec. 32. T. 215 N., R. 54 E., M. Secribe as being within a 40-acre subdivision of public survey, or by course and distant	·
escribe as being within a 40-acre subdivision of public survey, or by course and distan	nce to a section corner. If on unsurveyed land, it should be so stated
IF THE WATER IS TO BE USED FOR IRRIGATION, S	SUPPLY THE FOLLOWING INFORMATION:
a) Number of acres to be irrigated is_	320
b) Description of land to be irrigated	E½ Sec. 32, T. 21½ N. Describe by legal subdivision, or if on unsurveyed land it should
be so stated and a description provided in accordance with special instruction from	the State Engineer when application is returned for correction.
e) Use will begin about <u>Jan. 1 and</u> end	about Dec. 31, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, STOC	
d) Power to be developed is	norsepower.
e) Place of use	
	of use by legal subdivision
	of use by legal subdivision
	of use by legal subdivision Describe in same manner as point of diversion
f) Point of return of water to stream_ g) State number and kinds of animals t	of use by legal subdivision Describe in same manner as point of diversion o be watered
f) Point of return of water to stream_	of use by legal subdivision Describe in same manner as point of diversion o be watered
f) Point of return of water to stream_g) State number and kinds of animals t	Describe in same manner as point of diversion o be watered, of each year.
f) Point of return of water to stream_ g) State number and kinds of animals t h) Use will begin aboutand end	Describe in same manner as point of diversion o be watered about Month Month
f) Point of return of water to stream g) State number and kinds of animals t h) Use will begin about and end i) Remarks	Describe in same manner as point of diversion o be watered about Month Month

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If	water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision	1
5. Estimated cost of works\$10,000	
6. Estimated time required to construct works	<u> </u>
7. Remarks	
For use of applicant	
	1
s/ Joan Olive Krueger , Applicant.	
By s/ Russ Krueger	1
This sheet inspected	
, Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	ion,
and do hereby grant the same, subject to the following limitations as	ad ·
conditions:	
	1
	1
	1
	1
The amount of water to be appropriated shall be limited to the amoun	-
	1
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	
Actual construction work shall begin on or before	1
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed or	n or
before	
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or before	;]
Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before	Approximately and a second
	day
Withdrawn by applicant Left (8, (052	Huay
Eline & Dellers State Engineer	ar terahan karan
State Engineer State Engineer	;j.